JINNING LI Ph.D. CANDIDATE, COMPUTER SCIENCE

EDUCATION

Shanghai Jiao Tong University

Sept 2015 - Jun 2019

Bachelor of Engineering (Zhiyuan Honors Degree), Computer Science, ACM Honors Class

- Advisors: Prof. Yong Yu and Prof. Xiaofeng Gao
- Research Interests: Machine Learning, Data Mining, Computer Vision, and Computational Sustainability

Research Experience

Machine Learning Group at Purdue University

Visiting Undergraduate Research Intern

Sep 2018 - Dec 2018

- Advisor: Prof. Yexiang Xue
- Transform Scribbles to Oil Paintings with Multi-Task GANs.

 We introduce *Multi-Task Learning* to the settings of *Generative Adversarial Networks* to address the sparsity problem of scribbles. (CVPR 2019 Submission)
- Machine Learning of Complex Correlations.
 It's hard for neural networks to learn complex correlations, such as high degree terms in polynomial. We propose a flipping based data smoothing method to solve this problem.

Counterfactual Machine Learning Group at Cornell University

Visiting Undergraduate Research Intern

July 2018 - Aug 2018

- Advisor: Prof. Thorsten Joachims
- Improve Supervised Learning on Logged Bandit Feedbacks.

 Straightforward Supervised Learning often leads to large bias. We improved supervised methods by applying *inverse propensity weighting* to balance the bias-variance tradeoff.
- A Hybrid Method of Counterfactual Risk Minimization and Supervised Learning. Proposed a novel hybrid method which not only learns the feedback of observed action, but also minimizes counterfactual risk for all the candidates in a batch.
- Ad Placement Challenge on Criteo Dataset. I implemented proposed methods to learn an Ad placement policy. Our hybrid method achieved Rank 1 in NIPS '17 Workshop: Criteo Ad Placement Challenge (post-challenge).

Data Mining Group of Advanced Network Lab at Shanghai Jiao Tong University Research Assistant July 2017 - present

- Advisor: Prof. Xiaofeng Gao
- Cross-Platform Event Popularity Analysis.

Developed a scheme to quantify and analyze the cross-platform popularity between two social media. We proposed *TF-SW* for event popularity quantification and $\omega DTW-CD$ for *Event Popularity Time Series* alignment. (DEXA 2018 Paper)

- Sentiment-Aware Topic Popularity Prediction on Short Text based Social Media. Proposed a novel *Branch-Net* to estimate public sentiment utilizing texts and emojis in tweets. *Time Series Analysis* between popularity and sentiment was applied to improve the performance of prediction. (SDM 2019 Submission)

Publication

Scribble-to-Painting Transformation with Multi-task Generative Adversarial Nets Linning Li, Yexiang Xue

Submission to Conference on Computer Vision and Pattern Recognition (CVPR) 2019

Sentiment-Aware Topic Popularity Prediction on Short Text based Social Media 🖪 Jinning Li, Qiang Zhang, Jiayi Xu, Xiaofeng Gao, Guihai Chen Submission to SIAM International Conference on Data Mining (SDM) 2019 DancingLines: An Analytical Scheme to Depict Cross-Platform Event Popularity 🖓 🖪 Tianxiang Gao, Weiming Bao, **Jinning Li**, Xiaofeng Gao, Boyuan Kong, Yan Tang, Guihai Chen, Xuan Li In International Conference on Database and Expert Systems Applications (DEXA) 2018 Topic Detection and Dissemination Trend Analysis on Social Network 🖪 Jiadong Chen, Tianxiang Gao, Xiaofeng Gao, Peng He, Jinning Li, Guihai Chen Submission to SIAM International Conference on Data Mining (SDM) 2019 DeepWave: Learning to Simulate Water Wave in Real-time CS230 Virtual Reality and Interactive 3D Graphics, 96/100 Jun 2018 - Developed a method to learn the physical law of water wave propagation and simulate the scene in real-time utilizing deep learning and wave packet theory. Convolutional BiMPM for Natural Language Inference 🗘 🖟 CS229 Natural Language Processing, 93/100 May 2018 - Proposed a novel convolutional bilateral multi-perspective matching model for natural language inference task on SNLI dataset, improving the accuracy to 86.7%. LineArtist: A Multi-style Sketch to Painting Synthesis Scheme 🗘 🖹 📙 CS348 Computer Vision, 92/100 Dec 2017 - Developd a scheme to synthesize beautiful paintings with only some semantic sketches, including three procedures: Sketch Image Extraction, Details Synthesis, and Style Transfer. Compiler Maple (7) MS208 Compiler Design and Implementation, Outperforms GCC -O1 May 2017 - Designed and implemented a compiler from Lexical Analysis to Register Allocation with graph-coloring optimization, translating Mx* (a hybrid of C and Java) to x86 Assembly. Academic Excellence Scholarship (Class A) of SJTU. (Top 5%) 2017 Interdisciplinary Contest In Modeling (Meritorious Winner). (Top 7%) 2017 Zhiyuan Honorary Scholarship (Zhiyuan College exclusive) 2017, 2016 Certificate Authority Cup International MCM (Outstanding Winner) (Top 1%) 2015 Dongrun-Yau High School Science Award (First Prize). (Top 1%) 2015 MS100: Operating System Spring 2018 Teaching Assistant CS122: Programming Fall 2016 Teaching Assistant

C/C++, Java, Python (TensorFlow, PyTorch, MXNet) Programming **PROFICIENCIES** Javascript (D3.js), MATLAB, LTFX, Verilog HDL

Finance (Minor), Biology, Art, and Physics Interests **ACTIVITIES** Member of Ivy Symphony Orchestra, SJTU

HIGHLIGHTED **Р**којестѕ

Honors

Awards

TEACHING EXPERIENCE

AND